## Message

From: Ota, Allan [Ota.Allan@epa.gov]
Sent: 1/26/2021 12:34:36 AM

**To**: Kersey Sturdivant [kersey@inspireenvironmental.com]

CC: kersey sturdivant Ex. 6 Personal Privacy (PP)

**Subject**: RE: Images from DDT Site

Importance: High

## Hi, Kersey.

I hope things are going well for you in 2021. I'm getting back to the DDT transect photos from the end of the LA-2 survey. I was able to download the first one, but then the next one and several others after that required me to send you a request for access. You probably received hopefully no more than a few; then I realized I should probably just let you know about the access issue. You will see requests from my personal Gmail account address because I can't access the 25 photos from my EPA work address.

Thank you for your attention to this.

-Allan

Allan Ota

Oceanographer / Regional Ocean Dumping Program Coordinator Dredging and Sediment Management Team U.S. Environmental Protection Agency, Region 9 Water Division Mail Code: WTR-2-2 75 Hawthorne Street San Francisco, CA 94105

415-972-3476 office ota.allan@epa.gov

If you have more than 20 MB worth of attachments to send to me, Please contact me first by email to make arrangements to share the files.

"Live simply, so that others may simply live." – Saint (Mother) Teresa

From: Kersey Sturdivant < kersey@inspireenvironmental.com>

Sent: Wednesday, November 11, 2020 11:38 AM

To: Ota, Allan < Ota. Allan@epa.gov>

Cc: kersey sturdivant Ex. 6 Personal Privacy (PP)

Subject: Images from DDT Site

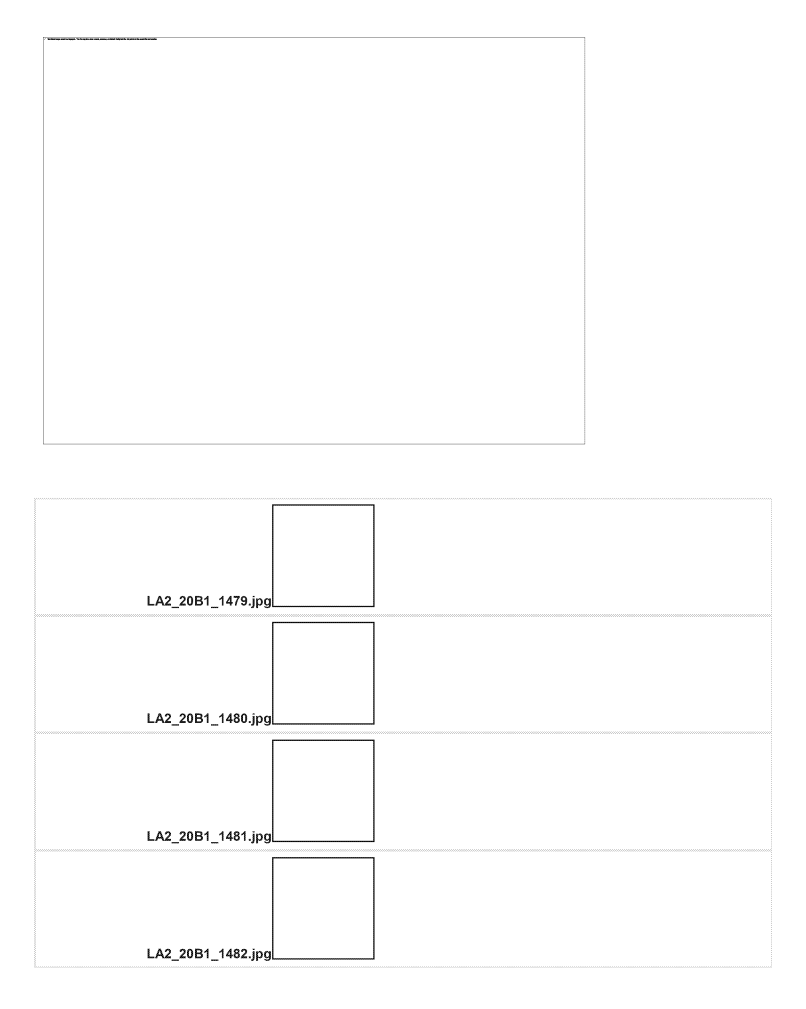
Allan,

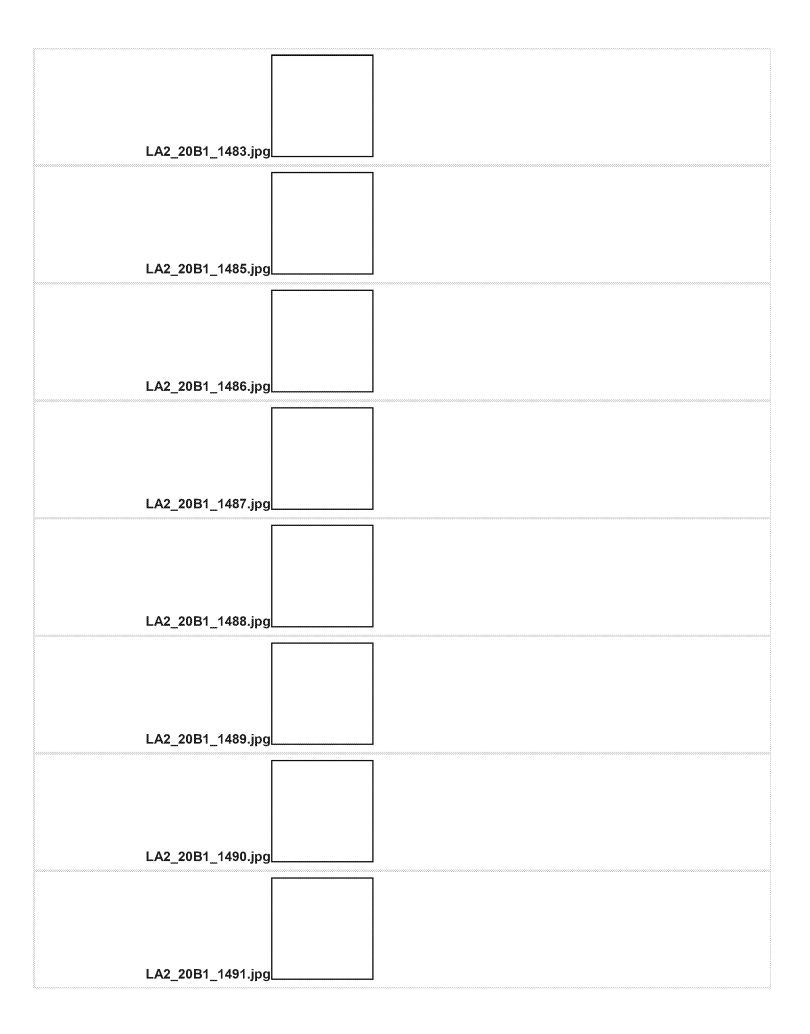
Attached are the PV images collected at the potential DDT area. I color corrected a few of the images so you could have a sense of the true colors of the seafloor and features of interests in these areas. You will unfortunately have to

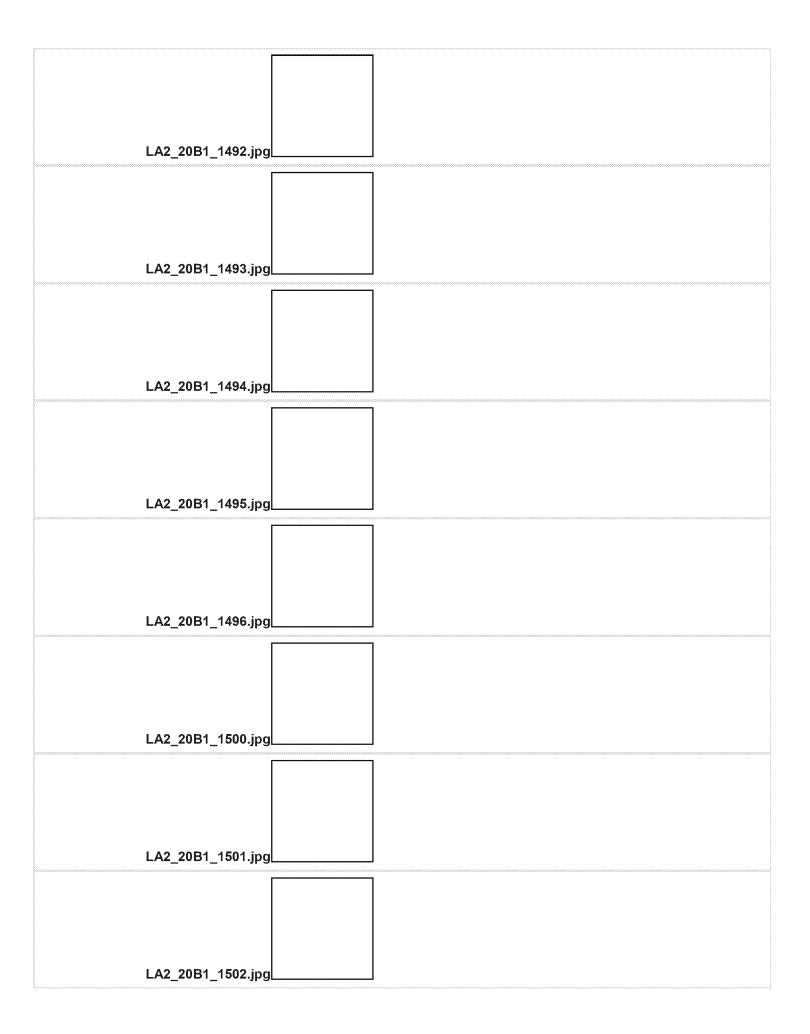
I have also included photos of the field log for those images. You will have to access the metadata to relate the images to a specific station. I've sent these from my gmail and the images can be accessed via google drive link. Too many images to send over email.	
Let me know if you have any issue accessing the files.	

extrapolate to the other images. Once the LA-2 images have been batch processed I can resend you the images with all

of them color-corrected.







LA2_20B1_1503.jpg	
LA2_20B1_1504.jpg	
LA2_20B1_1505.jpg	
LA2_20B1_1506.jpg	
LA2_20B1_1507.jpg	
LAZ_ZUB1_13U7.jpy	

S.	Kersey Sturdivant, PhD   Principal Scientist
T :	(401) 239-6668   F: (401) 223-6405

Replication: It's the n's that Justify the Means.